AMENDMENT TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently Amended) In a decision support system, an interface for a system for accessing data generating drill-through paths comprising:
 - (a) means for generating drill-through paths, each of the drill-through path comprising at least one relationship, each relationship comprising a parameter mapping between a source and a target;
 - (b) means for accepting a request from a user for data;
 - (b) (c) means for translating the request into selection of a drill-through path selected from a plurality of possible drill-through paths.between [[a]] the source and [[a]] the target;
 - (c) optional means for applying one or more parameters to the selected drill-through path to produce a valid drill-through path and to transfer the requested data over the valid drill-through path to an application; and
 - (d) means for requesting data using the selected drill-through path; and [[(d)]] (e) display means for displaying the requested data to the user.
- 2. (Currently Amended) A computer-based method for obtaining data from one or more compatible data sources for use within applications implementing a decision support system, the method comprising the steps of:

in a business modeling tool before using a business intelligence application,

(a) modeling a mapping of data between a source and a target to produce one or more possible drill-through paths between the source and the target, each of the one or more possible drill-through paths having one or

more parameter mappings comprising at least one relationship, each relationship comprising a parameter mapping between the source and the target;

in a business intelligence application, using a report authoring tool,

- (b) accepting a request from a user for data;
- (c) translating the request into <u>selection of</u> a drill-through path selected from the possible drill-through paths between the source and the target;
- (d) applying one or more parameters to the <u>relationships in the</u> selected drill-through path to produce a valid parameter mapping; and
- (e) transferring the requested data over the valid parameter mapping to an application; and
- (e) (f) displaying the requested data to a user.
- 3. (Cancelled)
- 4. (Cancelled)
- 5. (Currently Amended) The method of claim 2, wherein the translating step includes the steps of:
 - (a) creating a list of parameters (query items) from <u>the</u> source and <u>the</u> target reports;
 - (b) for each source parameter, determining, for each source parameter, [[a]] the parameter mapping that maps the parameter to the target; and
 - (c) collecting them the parameter mappings as a single drill-through path;
- (c) if more than one parameter mapping points to the same target parameter then

- (d) duplicating the parameter mapping one for each duplicate target path, thereby avoiding conflicts in forming [[the]] <u>a</u> filter path; and (d) continuing to duplicate the parameter mappings until all the parameter mappings for each drill-through path point to unique target parameters.
- 6. (Original) The method of claim 5 wherein the source and the target are each of types which are selected from a group consisting of report and model.
- 7. (Original) The method of claim 5 wherein the source is of a type selected from a group consisting of report and model and the target is a cube derived from a dimension map using a transformation tool.
- 8. (Original) The method of claim 5 wherein the drill-through path is defined by Uniform Resource Locator (URL).
- 9. (Original) The method of claim 5 wherein the drill-through path is defined by an HTML FORM.
- 10. (Currently Amended) A computer-based system for obtaining data from one or more compatible data sources for use within applications implementing a decision support system, the system comprising:
 - (a) means for modeling a mapping of data between a source and a target to produce one or more possible drill-through paths between the source and the target, each of the one or more possible drill-through paths having one or more parameter mappings comprising at least one relationship, each relationship comprising a parameter mapping between a source and a target;
 - (b) means for accepting a request from a user for data;
 - (c) means for translating the request into <u>selection of</u> a drill-through path selected from the possible drill-through paths between the source and the target;

- (d) means for applying one or more parameters to the <u>relationships in the</u> selected drill-through path to produce a valid parameter mapping; and to
- (e) means for transferring transfer the requested data over the valid parameter mapping to [[the]] an application; and
- [[(e)]] (f) display means for displaying the requested data to a user.
- 11. (Currently Amended) The system of claim 10 wherein the means for translating further comprises:
 - (a) means for creating a list of parameters (query items) from the source and the target reports;
 - (b) means for determining, for each source parameter, [[a]] the parameter mapping that maps the parameter to the target;
 - (c) means for collecting the parameter mappings as a single drill-through path; and
 - [[(c)]] (d) means for duplicating the parameter mappings one for each duplicate target path to avoid conflicts in forming [[the]] a filter path.
- 12. (Original) The system of claim 10 wherein the source and the target are each of types which are selected from a group consisting of report and model.
- 13. (Original) The system of claim 10 wherein the source is of a type selected from a group consisting of report and model and the target is a cube derived from a dimension map using a transformation tool.
- 14. (Original) The system of claim 10 wherein the drill-through path is defined by a Uniform Resource Locator (URL).
- 15. (Original) The system of claim 10 wherein the drill-through path is defined by an HTML FORM template.

- 16. (Cancelled)
- 17. (Currently Amended) Computer executable software code stored on a computer readable medium, the code for obtaining data from one or more compatible data sources for use within applications implementing a decision support system, the code comprising[[,]]:
 - (a) code for modeling a mapping of data between a source and a target to produce one or more possible drill-through paths between the source and the target, each of the possible drill-through paths having one or more parameters containing at least one relationship, each relationship comprising a parameter mapping between the source and the target;
 - (b) code for accepting a request from a user for data;
 - (c) code for translating the request into <u>selection of</u> a drill-through <u>path</u> selected from the one or more-possible drill-through paths between the source and the target;
 - (d) code for applying one or more parameters to the <u>relationships in the</u> selected drill-through path to produce a valid parameter mapping; and to
 - (e) code for transferring transfer the requested data over the valid parameter mapping to [[the]] an application; and
 - [[(e)]] (f) code for displaying the requested data to the a user.
- 18. (New) The system of claim 1 further comprising:

means for including one or more than one parameter placeholder in at least one of the relationships; and

means for replacing the one or more than one parameter placeholder in the relationships by user supplied parameters to produce one or more valid drill-through paths.

- 19. (New) The method of claim 2 comprising the step of including, within one or more of the possible drill-through paths, relationships having one or more parameters.
- 20. (New) The method of claim 2 comprising the step of including, within one or more of the possible drill-through paths, relationships wherein at least the source is defined using meta-data contained in a meta-data model.
- 21. (New) The system of claim 2 further comprising the steps of:

including one or more than one parameter placeholder in at least one of the relationships; and

replacing the one or more than one parameter placeholder in the relationships by user supplied parameters to produce one or more valid drill-through paths.

22. (New) The computer based system of claim 10 further comprising:

means for including one or more than one parameter placeholder in at least one of the relationships; and

means for replacing the one or more than one parameter placeholder in the relationships by user supplied parameters to produce one or more valid drill-through paths.

23. (New) The computer executable software code of claim 17 further comprising:

code for including one or more than one parameter placeholder in at least one of the relationships; and

code for replacing the one or more than one parameter placeholder in the relationships by user supplied parameters to produce one or more valid drill-through paths.

- 24. (New) The computer based method of claim 10 further comprising means for including, within one or more of the possible drill-through paths, relationships having one or more parameters.
- 25. (New) The computer executable software code of claim 17 further comprising code for including, within one or more of the possible drill-through paths, relationships having one or more parameters.
- 26. (New) The computer based method of claim 10 further comprising means for including, within one or more drill-through paths, relationships wherein at least the source is defined using meta-data contained in a meta-data model.
- 27. (New) The computer executable software code of claim 17 further comprising code for including, within one or more of the possible drill-through paths, relationships wherein at least the source is defined using meta-data contained in a meta-data model.
- 28. (New) The system of claim 1 further comprising means for converting data during a drill-through operation.
- 29. (New) The system of claim 2 wherein at least one relationship includes a parameter mapping between the source and the target and data conversion functions.
- 30. (New) The computer based method of claim 10 further comprising means for converting data during a drill-through operation.
- 31. (New) The computer executable software code of claim 17 further comprising code for converting data during a drill-through operation.